## Contents of Ecological Modelling, Vol. 94

VOL. 94 NO. 1

I JANUARY 1997

## Special Issue Modularity in Plant Models

Introduction: modularity in plant models	
B. Acock (Beltsville, MD, USA) and J.F. Reynolds (Durham, NC, USA)	1
Modularity and genericness in plant and ecosystem models	
J.F. Reynolds (Durham, NC, USA) and B. Acock (Beltsville, MD, USA)	7
Implementing generic, object-oriented models in biology	
R.A. Sequeira, R.L. Olson and J.M. McKinion (Mississippi State, MS, USA)	17
Designing an object-oriented structure for crop models	
B. Acock and V.R. Reddy (Beltsville, MD, USA)	33
Object-oriented design of a cotton crop model	
H. Lemmon and N. Chuk (Albany, CA, USA)	45
GePSi: A generic plant simulator based on object-oriented principles	
JL. Chen and J.F. Reynolds (Durham, NC, USA)	53
A modular soil and root process simulator	
D.J. Timlin (Beltsville, MD, USA) and Y.A. Pachepsky (Durham, NC, USA)	67
Adapting GePSi (Generic Plant Simulator) for modeling studies in the Jasper Ridge CO2 project	
Y. Luo (Reno, NV, USA), C.B. Field and H.A. Mooney (Stanford, CA, USA)	81
VOL. 94 NOS. 2–3	1007
VOL. 94 NOS. 2-5	1777
Escape effect and population outbreaks	
Lev.V. Nedorezov (Novosibirsk, Russia)	95
Using Tabu search to schedule timber harvests subject to spatial wildlife goals for big game	25
	111
Exploitative competition and ecological effective abundance	
	125
A model of bluegill-largemouth bass interactions in relation to aquatic vegetation and its management	120
A. Trebitz, S. Carpenter, P. Cunningham, B. Johnson (Madison, WI, USA), R. Lillie (Monona, WI, USA), D.	
Marshall, T. Martin (Madison, WI, USA), R. Narf, T. Pellett (Monona, WI, USA), S. Stewart (Madison, WI,	
USA), C. Storlie (Madison, WI, Monona, WI, USA) and J. Unmuth (Monona, WI, USA)	139
Individual-based model of stream-resident rainbow trout and brook char: model description, corroboration, and effects	107
of sympatry and spawning season duration	
	157
SOMM: A model of soil organic matter dynamics	
O.G. Chertov (St. Petersburg, Russia) and A.S. Komarov (Pushchino, Russia)	177
Modelling macroalgae ( <i>Ulva rigida</i> ) in the Venice lagoon: Model structure identification and first parameters	
estimation	
	191

Transition matrix modelling on disturbance-controlled persistence of plant population	
H. Giho (Hiroshima, Japan) and H. Seno (Nara, Japan)	207
Modelling the ecological impact of contaminated river sediments on wetlands	
K. Ulbrich, R. Marsula, F. Jeltsch, H. Hofmann and C. Wissel (Leipzig, Germany)	221
A generalized logistic model for photosynthetic growth	
S. Invernizzi and K. Terpin (Trieste, Italy)	231
Selective harvesting in a two species fishery model	
A. Mukhopadhyay (Chandannagar, India), J. Chattopadhyay and P.K. Tapaswi (Calcutta, India)	243
Modelling ecosystems in ventilated conical bottomed farm grain silos	
G.R. Thorpe (Melbourne, Australia)	255
Modelling micro-habitat temperature for Dendroctonus ponderosae (coleoptera: scolytidae)	
P.V. Bolstad (St. Paul, MN, USA), B.J. Bentz and J.A. Logan (Logan, UT, USA)	287
The effects of habitat size and energy on food web structure: An individual-based cellular automata model	
M. Spencer (Sheffield, UK)	299
Author Index	317
	0.10
Subject Index	319
Contents of Factorial Modelling Vol. 94	221
Contents of Ecological Modelling, Vol. 94	321

